L Number	Hits	Search Text	DB	Time stamp
1	12	235/\$.ccls. and (barcode or "bar code" or bar-code) near2 (two-dimensional or "two	USPAT;	2004/06/01 06:35
		dimensional* or 2D or 2-D) same distort\$4 and (template or pattern) with (match\$5 or	US-PGPUB	
		compar\$4) and linear\$5		
2	0	235/462.\$.ccls	USPAT;	2004/06/01 06:59
			US-PGPUB	
3	0	235/462.\$3.ccls	USPAT;	2004/06/01 06:59
			US-PGPUB	
4	3725	235/462.\$.ccls.	USPAT;	2004/06/01 07:00
			US-PGPUB	
5	49	235/462.\$.ccls. and distortion same (two-dimension\$4 or 2-D or 2D or "two dimension\$4")	USPAT;	2004/06/01 07:02
			US-PGPUB	
6	24	235/462.\$.ccls. and distortion same (two-dimension\$4 or 2-D or 2D or "two dimension\$4")	USPAT;	2004/06/01 07:03
		and (corner or vertex or vertice\$4)	US-PGPUB	
7	19	235/462.\$.ccls. and distortion same (two-dimension\$4 or 2-D or 2D or "two dimension\$4")	USPAT;	2004/06/01 07:04
		and (corner or vertex or vertice\$4) and compar\$5	US-PGPUB	
8	9	235/462.\$.ccls. and distortion same (two-dimension\$4 or 2-D or 2D or "two dimension\$4")	USPAT;	2004/06/01 07:05
		and (corner or vertex or vertice\$4) and compar\$5 same (pattern or template)	US-PGPUB	
-	12	(cordery.in. or kirschner.in. or javidi.in.) and 235/\$.ccls.	USPAT;	2004/05/28 16:00
			US-PGPUB	
•	1	(cordery.in. or kirschner.in. or javidi.in.) and 235/\$.ccls. and barcode	USPAT;	2004/05/28 16:03
			US-PGPUB	
-	10	235/\$.ccls. and (barcode or "bar code" or bar-code) adj2 (two-dimensional or "two	USPAT;	2004/05/28 16:06
		dimensional* or 2D or 2-D) same distort\$4	US-PGPUB	
-	40	235/\$.ccls. and (barcode or "bar code" or bar-code) near2 (two-dimensional or "two	USPAT;	2004/05/28 16:07
		dimensional" or 2D or 2-D) same distort\$4	US-PGPUB	
-	2	235/\$.ccls. and (barcode or "bar code" or bar-code) near2 (two-dimensional or "two	USPAT;	2004/05/28 16:08
		dimensional" or 2D or 2-D) same distort\$4 and template	US-PGPUB	
-	19	235/\$.ccls. and (barcode or "bar code" or bar-code) near2 (two-dimensional or "two	USPAT;	2004/06/01 06:59
		dimensional" or 2D or 2-D) same distort\$4 and (template or pattern) with (match\$5 or	US-PGPUB	
	•	compar\$4)		